

ABSTRACT OF THE DISCLOSURE

A near object detection (NOD) system includes a plurality of sensors, each of the sensors for providing detection coverage in a predetermined coverage zone and each of the sensors including a transmit antenna for transmitting a first RF signal, a receive antenna for receiving a
5 second RF signal and means for sharing information between each of the plurality of sensors in the NOD system.

Q:\rtn\108aus (00E100 - delcheccolo)\rtn-108aus LATEST PATENT APPLN.doc

108aus.TENT1.E650